

State of New Jersey Department of Environmental Protection and Energy Bureau of Safe Drinking Water CN 426 Trenton, New Jersey 08625

NITRATE/NITRITE ANALYTICAL INPUT FORM

DET 7FD	DOLGED INC						PWS ID# 1 4 2 9 3 0 2					
Name PFIZER.			OAD			— Laborate	Laboratory Name Townley Labs					
	II IRDUR 2.00				l aborati	Laboratory ID # 2 0 0 7 1						
city PARSIPPA	NY_			0705/			51.9 10 11 <u></u>					
State NJ			_ Zip'	707								
COLLECT SAMPLES AT	POI	TS O	F ENTR	YTOI	HE	DISTRIBUTIO	ON SYSTEM					
FACILITY NAME	· ·						FACILIT	Y NUMBER				
	MCL		LYSIS RE	SULT		COLLECTION	ANALYSIS	LAB SAMPLE	ANALYTICAL METHOD	SAMPLE:		
CONTAMINANT ID AND NAME		SIGN (<)	mg/l	>50%	MCL		DATE	10#		F or C		
040 NITRATE	10	<	え			9-17-19-3-	9-19-03	02 18585	353.9	6.		
041 NITRITE	1									<u> </u>		
038 TOTAL NITRATE/NITRITE	10				<u> </u>			<u> </u>	<u> </u>	<u> </u>		
A STATE OF THE STA												
FACILITY NAME			1 200 -		<u> </u>		FACILIT	Y NUMBER		· · · · · · · · · · · · · · · · · · ·		
17.001110	140	ANA	LYSIS RE	SULT	X 1	COLLECTION	ANALYSIS	LAB SAMPLE	ANALYTICAL	SAMI'LE.		
CONTAMINANT ID AND NAME		SIGN (Y)	mg/l	X 11	1 -	DATE	DATE	D# .	METHOD	TYPE *		
040 NITRATE	10									ļ		
041 NIFRITE	1		<u> </u>									
038 TOTAL NITRATE/NITRITE	10		·	<u> </u>				<u> </u>				
The second secon				 								
FACILITY NAME		· .				·	FACILIT	Y NUMBER		, w.,		
TAGETT TOWNS		ANA	LYSIS RE		X. II	COLLECTION	ANALYSIS	LAB SAMPLE	ANALYTICAL			
EMAN DIA DI THANIMATHO	MCL mg/i (N)	SIGN (<)	mg/l	>50%	ن ا	DATE	DATE	1D#	METHOD	P or C		
040 NITRATE	10						1 2			ļ		
041_NITRITE	1									 		
038 TOTAL NITRATE/NITRITE	10											
OUTINE QUATTERLY OR ANNUAL BAI BAMPLE TYPE: PHROUTINE CHOON SOR MC. TRIOGERS NOREASED MO	PLE >	DRY	*	ONFIRM	TION S	AMPLE WITHIN 24	HOURS OF RECE	PT OF ROUTINES	MPLE ANALYSIS			
vas molexceeded? NO (vas public notification (f		R NO) SUED?	No m	ES OR N	10) (1	F YES, SUBMI	COPY OF PN	0				
To Alos	\ _.				/ ·]	$n \int \int$	Alde		9 125	10		
Brit Name	17.20		-	Sic	natur	e of Represent	ative		Da	de :		
Print Name				ح, -		<i>.</i>			.0	_ / • > ~		
Form Prepared by:	Owne	er/Ope	erator	or X	_la	boratory	Ph	none No. (9)	75 7 (טכ	-1137		

- Groundwater systems shall monitor annually
- If sample result is greater than or equal to 50% of MCL (≥50% of MCL)
 - Repeat monitoring frequency shall be quarterly for at least one year following any one sample where concentration is ≥50% of the MCL. Monitoring frequency may be reduced to annual after four consecutive quarterly samples are reliably and consistently less than the MCL.
- Surface Water Systems shall monitor quarterly
 - NJDEPE may reduce the sampling frequency to annual if analytical results from four quarterly samples are <50% of the MCL.

 If any one sample is ≥50% of the MCL, the system is returned to quarterly monitoring.
- Repeat Annual Samples must be taken during the quarter which previously yielded the highest analytical results.
- An MCL exceedence requires a system to take a confirmation sample within 24 hours of the system's receipt of the results of the first sample.



WELL WATER ANALYSIS REPORT

Date of Report: 09/23/02

Lab ID: 02-0018585

Project Number: 02090635

Date Sampled: 09/17/02 10:45 Date Received: 09/17/02 13:20

Sampled By: jal
PWSID No: 1429302

Gene LaRose Bigler Assoc. c/o Pfizer, Inc. 100 Jefferson Rd. Parsippany NJ 07054

Sample Desc: Rodnit Room After Treatment

			Result	Unit	Det Limit	Procedure	Lower Limit	Upper Limit	
WET CHEMISTRY Nitrate-Nitrogen		•	<.2	mg/l	. 2	353.2	0	. 10	

COMMENTS

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DEP Form attached

Note: < = Compound not found at Detection Limit.

Note: At the time of sampling, this water meets the NJ Drinking Water Standards

stated above for the parameters tested except those marked with a * symbol.

Copies:

Reviewed and Approved By:

Laspinske

Janice Lapinski Lab Supervisor

Page:

1.



WET CHEMISTRY

Nitrate-Nitrogen

Date of Report: Lab ID:

09/23/02 02-0018585

Bigler Assoc.

Spl Prep	Spl Prep	Test	Test	Dil	
Date	Time	Date	Time	Factor	
	-	09/19/02	10:55	1	